```
1997:195710 CAPLUS
AN
     126:190944
DN
     Oral or topical warming compounds comprising phosphate derivatives
TI
     Kupper, Philip Lloyd
IN
     The Procter and Gamble Company, USA
PA
     PCT Int. Appl., 19 pp.
SO
     CODEN: PIXXD2
     Patent
DT
     English
LA
     ICM C07F009-12
IC
     ICS A61K007-16; A61K009-20; A61K009-48; C07F009-24; C07F009-18
     63-6 (Pharmaceuticals)
CC
     Section cross-reference(s): 79
FAN.CNT 1
     PATENT NO.
                                         APPLICATION NO. DATE
                      KIND
                          DATE
                            19970123
PI
     WO 9702273
                      Α1
                                     WO 1996-US10194 19960612
         W: AU, BR, CA, CN, JP, MX, NO, SG, TR
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     AU 9662769
                      A1
                            19970205
                                     AU 1996-62769
                                                            19960612
                            19980429
     EP 837862
                                           EP 1996-921572
                                                            19960612
                       A1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
                      T2
                                           JP 1996-505145 19960612
     JP 11508593
                            19990727
                            19950705
PRAI US 1995-498103
     WO 1996-US10194
                            19960612
OS
     MARPAT 126:190944
     Oral or topical compns. useful in providing a perceived sensation of
AB
     warmth comprise phosphate derivs. and a pharmaceutically acceptable
     carrier. A cough syrup contained dextromethorphane hydrobromide 0.1326,
     guaifenesin 1.3263, granular sugar 54.1280, Tween 80 0.0199, glycerin
     1.9999, propylene glycol 17.9100, sodium citrate 0.5194, citric acid
     anhyd. 0.3363, potassium sorbate 0.0995, and vanillyl alc. Bu
     ether monophosphate (prepn. given) q.s. 100%.
     oral topical warming compd phosphate deriv; cough syrup vanillyl
ST
     butyl ether phosphate
     Natural products, pharmaceutical
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (Senna; oral or topical warming compds. comprising phosphate derivs.)
     Drug delivery systems
        (capsules; oral or topical warming compds. comprising phosphate
        derivs.)
IT
     Drugs
        (gastrointestinal; oral or topical warming compds. comprising phosphate
        derivs.)
     Capsicum annuum annuum
IT
        (longum group; oral or topical warming compds. comprising phosphate
        derivs.)
     Drug delivery systems
IT
        (lozenges; oral or topical warming compds. comprising phosphate
        derivs.)
     Fats and Glyceridic oils, biological studies
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (mustard; oral or topical warming compds. comprising phosphate derivs.)
     Resins
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (oleoresins; oral or topical warming compds. comprising
        phosphate derivs.)
     Analgesics
IT
     Anise
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ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS

L10

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Antihistamines
    Antitussives
    Capsicum frutescens
    Chimaphila
    Clove (Syzygium aromaticum)
    Coolants
    Decongestants
    Expectorants
    Flavoring materials
    Ginger
    Horseradish (Armoracia lapathifolia)
    Influenza
    Pepper (spice)
    Peppermint (Mentha piperita)
    Spearmint (Mentha spicata)
    Sweetening agents
        (oral or topical warming compds. comprising phosphate derivs.)
    Essential oils
IT
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (oral or topical warming compds. comprising phosphate derivs.)
    Birch (Betula)
IT
        (sweet; oral or topical warming compds. comprising phosphate derivs.)
    Drug delivery systems
IT
        (syrups; oral or topical warming compds. comprising phosphate derivs.)
IT
    Capsicum
        (tincture; oral or topical warming compds. comprising phosphate
       derivs.)
    187595-47-7
                  187595-48-8
IT
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (oral or topical warming compds. comprising phosphate derivs.)
    187595-46-6P
IT
    RL: BSU (Biological study, unclassified); SPN (Synthetic preparation);
    BIOL (Biological study); PREP (Preparation)
        (oral or topical warming compds. comprising phosphate derivs.)
    56-81-5, 1,2,3-Propanetriol, biological studies
                                                      57-06-7, Allyl
IT
                                                         60-29-7, Ether,
    isothiocyanate 59-67-6, Niacin, biological studies
    biological studies 64-17-5, Ethyl alcohol, biological studies
    Chloroform, biological studies 100-51-6, Benzyl alcohol, biological
                         119-36-8, Methyl salicylate
                                                      122-48-5, Zingerone
              104-55-2
     studies
    123-51-3 138-86-3, Limonene 141-78-6, Ethyl acetate, biological
              404-86-4, Capsaicin 555-66-8, Shogaol 1490-04-6, Menthol
     studies
    5533-03-9, Vanillyl alcohol methyl ether
                                               13184-86-6
                 19408-84-5, Dihydrocapsaicin
                                                20279-06-5,
    14193-29-4
    Homodihydrocapsaicin 27113-22-0, Paradol
                                                 28789-35-7,
    Nordihydrocapsaicin 58253-27-3, Gingerol 58493-48-4, Homocapsaicin
    70150-56-0 81995-38-2 81995-39-3 81995-41-7
                                                        81995-42-8
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (oral or topical warming compds. comprising phosphate derivs.)
    10025-87-3, Phosphoric trichloride
                                         82654-98-6
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (oral or topical warming compds. comprising phosphate derivs.)
     57-50-1, Sucrose, biological studies 60-12-8, Benzeneethanol
IT
               78-70-6 89-80-5, Menthone 89-83-8, Thymol
                                                               93-14-1,
    Mannitol
    Guaifenesin 97-53-0, Eugenol 100-52-7, Benzaldehyde, biological
             103-90-2, Acetaminophen 104-45-0, Dihydroanethole 104-46-1,
     studies
    Anethole 105-54-4, Ethylbutyrate 113-92-8, Chlorpheniramine maleate
    121-32-4, Ethyl vanillin 121-33-5, Vanillin 123-92-2, Isoamyl acetate
    125-69-9, Dextromethorphan hydrobromide 127-41-3, .alpha.-Ionone
    128-44-9, Sodium saccharin 140-67-0, Estragole 147-24-0,
    Diphenhydramine hydrochloride 154-41-6, Phenylpropanolamine
    hydrochloride 345-78-8, Pseudoephedrine hydrochloride 470-82-6,
    Eucalyptol 550-70-9, Triprolidine hydrochloride 562-10-7
                                                                   1009-11-6
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4422-70-2 4940-11-8, Ethyl maltol 6485-40-1, L-Carvone 15687-27-1, Ibuprofen 22204-53-1, Naproxen 22839-47-0, Aspartame 39711-79-0, n-Ethyl-p-menthane-3-carboxamide 51115-67-4 53956-04-0, Monoammonium glycyrrhizate 55589-62-3, Acesulfame k 87061-04-9, 3-1-Menthoxypropane 1,2-diol

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (oral or topical warming compds. comprising phosphate derivs.)

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ANSWER 1 OF 3 CAPLUS
                            COPYRIGHT 2002 ACS
L10
AN
     2001:581442 CAPLUS
DN
     135:157391
    A composition causing different skin sensations
TI
     Nakatsu, Tetsuo; Mazeiko, Peter J.; Lupo, Andrew T., Jr.; Green, Carter
IN
     B.; Manley, Charles H.; Spence, David J.; Ohta, Hideaki
     Takasago International Corp., Japan
PA
     Eur. Pat. Appl., 9 pp.
SO
     CODEN: EPXXDW
     Patent
DT
     English
LA
IC
     ICM A61K007-48
     62-4 (Essential Oils and Cosmetics)
CC
     Section cross-reference(s): 17, 63
FAN.CNT 2
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                             DATE
PΙ
     EP 1121927
                       A2
                            20010808
                                           EP 2001-400266
                                                             20010202
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     BR 2001000254
                       A
                            20011002
                                           BR 2001-254
                                                             20010201
                       A2
     JP 2001279227
                            20011010
                                           JP 2001-27361
                                                             20010202
PRAI US 2000-498592
                            20000204
                       Α
    The present invention is directed to a sensate compn. including at least
AB
     one cooling sensate, warming sensate and tingling sensate. The tingling
     sensate is at least one of Jambu Oleoresin and
     Spilanthol. The present invention is further directed to a method
     of using the sensate compn. in a food, pharmaceutical or personal care
     product. A compn. contained ethanol 55.0, propylene glycol 28.0,
     N-ethyl-2-isopropyl-5-methylcyclohexacarboxamide 3.0, isopulegol 8.0,
     Jambu oleoresin 2.5, vanillyl bu ether 3.0,
     and mouthwash herbal flavor base 0.5 % by wt.
     skin sensation compn; mouthwash compn
ST
    Alcoholic beverages
IT
    Antiperspirants
    Deodorants
     Food additives
     Mouthwashes
     Pepper (Piper nigrum)
     Perfumes
     Zanthoxylum piperitum
        (compn. causing different skin sensations)
IT
     Cosmetics
        (creams; compn. causing different skin sensations)
IT
     Cosmetics
        (lotions; compn. causing different skin sensations)
    Drug delivery systems
IT
        (lozenges; compn. causing different skin sensations)
    Drug delivery systems
IT
        (ointments; compn. causing different skin sensations)
IT
    Resins
    RL: BUU (Biological use, unclassified); FFD (Food or feed use); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (oleoresins; compn. causing different skin sensations)
     Essential oils
IT
    RL: BUU (Biological use, unclassified); FFD (Food or feed use); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (peppermint; compn. causing different skin sensations)
IT
     Essential oils
    RL: BUU (Biological use, unclassified); FFD (Food or feed use); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (spearmint; compn. causing different skin sensations)
    Drug delivery systems
IT
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(topical; compn. causing different skin sensations)
     Essential oils
IT
     RL: BUU (Biological use, unclassified); FFD (Food or feed use); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (wintergreen; compn. causing different skin sensations)
     89-79-2, Isopulegol 89-80-5, Menthone
ΙŢ
                                               94-62-2, Piperine
                 495-91-0, Chavicine 1321-60-4, Trimethylcyclohexanol
     Capsaicin
     2216-51-5
                 2444-46-4
                             13184-86-6, Vanillyl ethyl ether
     17162-29-7, Menthyl lactate
                                  25394-57-4, Spilanthol
     39711-79-0 42822-86-6, p-Menthane-3,8-diol 58253-27-3, Gingerol
     63187-91-7 68527-74-2
                               68527-76-4
                                           77341-67-4 81995-38-2,
     Vanillyl propyl ether 82654-98-6, Vanillyl
     butyl ether 110866-25-6, Sanshool I 159131-97-2, Sanshoamide
     195863-84-4 207792-35-6 207844-02-8
                                               207844-03-9
                                                             207844-04-0
     207844-07-3 207844-08-4
                                 207844-09-5
                                               352430-69-4 352430-70-7
     352430-71-8 352515-13-0, Sanshool II
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (compn. causing different skin sensations)
     ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS
L10
AN
     2000:761926 CAPLUS
DN
     133:325517
     Dentifrices containing functional substances to mask offensive tastes and
TI
     enhance refrigerant effect
     Konishi, Atsushi; Kashiwagi, Mitsuyoshi
IN
     Kao Corp., Japan
PA
     Jpn. Kokai Tokkyo Koho, 7 pp.
SO
     CODEN: JKXXAF
     Patent
\operatorname{DT}
LA
     Japanese
IC
     ICM A61K007-16
     ICS A61K007-26
CC
     62-7 (Essential Oils and Cosmetics)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
PI
     JP 2000302655
                      A2
                            20001031
                                          JP 1999-109432 19990416
     Dentifrices contain the functional substances, e.g. those having pungent
AB
     taste, sourness, or astringency, to make aftertaste fine. The dentifrices
     may be those showing water content .ltoreq.5% and addnl. contg.
     heat-generating substances such as anhyd. zeolites, anhyd. MgSO4, dextrin,
     Na metaphosphate, and/or CaCl2. Addn. of piperine to a dentifrice contg.
     CaCO3, sorbitol, saccharin Na, propylene glycol, CM-cellulose,
     carrageenan, paraben, Na lauryl sulfate, flavor, and H2O completely masked
     offensive taste and had refreshing aftertaste. Capsaicin,
     vanillyl Bu ether, citric acid, malic acid, tartaric
     acid, Al lactate, etc., also had similar effect.
     dentifrice offensive taste masking pungent substance; piperine masking
ST
     dentifrice offensive taste; sour substance masking dentifrice offensive
     taste; astringent substance masking dentifrice offensive taste
     Zeolites (synthetic), biological studies
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (anhyd., heat-generating substance; dentifrices contq. substances
       having pungent taste, sourness, or astringency to give refreshing
        aftertaste by masking offensive tastes and enhancing refrigerant
        effect)
IT
     Taste
        (astringency; dentifrices contg. substances having pungent taste,
        sourness, or astringency to give refreshing aftertaste by masking
        offensive tastes and enhancing refrigerant effect)
IT
     Dentifrices
```

Mouthwashes

Sourness

(dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

IT Tannins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

IT Resins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(oleoresins, Capsicum; dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

IT Capsicum

(oleoresins; dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

IT Taste

(pungency; dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

50-81-7, Ascorbic acid, biological studies 77-92-9, Citric acid, biological studies 87-69-4, Tartaric acid, biological studies 94-62-2, Piperine 110-17-8, Fumaric acid, biological studies 404-86-4, Capsaicin 6915-15-7, Malic acid 7487-88-9, Magnesium sulfate, biological studies 18917-91-4, Aluminum lactate 82654-98-6, Vanillyl butyl ether

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

IT 9004-53-9, Dextrin 10043-52-4, Calcium chloride, biological studies 50813-16-6, Sodium metaphosphate

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(heat-generating substance; dentifrices contg. substances having pungent taste, sourness, or astringency to give refreshing aftertaste by masking offensive tastes and enhancing refrigerant effect)

poration of active agent in liposomes

is well known and reference may be made to a variety of patents and treatises. For example, liposomes or lipidic particles can be prepared in accordance with U.S. Pat. No. 5,783,211 (Manzo et al.) or U.S. Pat. No. 5,077,057 (Szoka, Jr.), or can be formed from nonphosphal lipid components which have the potential to form lipid bilayers is disclosed in Biochim. Biophys. Acta., 19:227-232 [1982], the disclosures of which are incorporated herein by reference. A general discussion of techniques for preparation of liposomes and of medication encapsulating liposomes can be found in U.S. Pat. No. 4,224,179 (Schneider). Further examples of liposome encapsulation techniques and products can be found in U.S. Pat. No. 5,356,633 (Woodle, et al.); U.S. Pat. No. 5,376,380 (Kikuchi, et al.); U.S. Pat. Nos. 5,446,070, 5,332,576 and 5,234,957 (Mantelle); U.S. Pat. No. 5,447,930 (Nayak); U.S. Pat. No. 5,470,579 (Bonte, et al.); U.S. Pat. No. 5,476,852 (Cauwenbergh); U.S. Pat. No. 5,514,374 (Bonte, et al.); U.S. Pat. No. 5,514,712 (LeClere); U.S. Pat. No. 5,519,020 (Smith, et al.); U.S. Pat. No. 5,476,651 (Meybeck, et al.); U.S. Pat. No. 5,034,228 (Meybeck, et al.); U.S. Pat. 4,942,038 (Wallach); U.S. Pat. No. 5,188,837 (Domb); U.S. Pat. 4,946,683 _(Forssen); U.S. Pat. No. 5,169,631 (Rase et al.); U.S. Pat. No. 5,137,725 (Handjani et al.); Ann. Rev. Biophys. Bioeng. 9:467 (1980); U.S. Pat. No. 4,235,871, incorporated herein by reference. The preparation of multilamellar vesicles (MLVs) by thin-film processing U.S. Pat. No. 4,737,923, incorporated by reference.

DETD An active agent which can provide a tingling sensation, which may make lipstick more interesting, particularly to the recipient of oral contact, is jambu (jambu oleoresin, an extract from Spilanthes acmella). Jambu is a plant extract, identified by CAS Nr. 90131-24-1, FEMA Nr. 3783, and EINECS Nr. 290-335-0. It is commercially available as a viscous liquid, dark brown, comprising 15-20% ethanol, 15-17% spilanthol (HPLC), with a flash point of 24.degree. C., from Robertet S. A., Grasse, Codex, France. It has a tongue tingling effect at 50 to 100 ppm.

DETD Maltodextrin is preferably added to starch and forms a hydrocolloid surface upon the spray dried particles produced in accordance with the present invention. Maltodextrin is well known in the **food** industry, and reference may be made to U.S. Pat. Nos. 5,039,540; 5,260,304; 5,428,150; and 5,431,951 for maltodextrin processing. PI US 6045823 20000404

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ANSWER 1 OF 12 EUROPATFULL COPYRIGHT 2001 WILA L8 DETDEN. . . Experimental Pharmacology", A.S. Milton, Ed., Vol. 60, pp. 437-478, Springer, Berlin, 1982. Other well known compounds of this class are Piperine, the active ingredient in black pepper (Piper nigrum L.), see Cazeneuve et al., Bull. Soc. Chim. France. 1877, 27, 291, and Gingerol, the active ingredient in ginger (Zingiber officinale R.). The effect is somewhat similar to those elicited by capsaicin and other capsaicinoids derived from hot peppers, by piperine derived from black pepper, by gingerols derived from ginger and by isothiocyanates derived from mustard. However, all the latter compounds impart usually long-lasting sensations. . . Thus, . . do not suffer the serious disadvantage of lingering hotness and other negative effects characteristic of existing food ingredients like capsaicin, gingerol and piperine. After . . . a short time (individually from a few seconds to about half a minute). In contrast to compounds such as capsaicin, piperine and gingerol no lingering of the hot/warming, spicy and pungent sensation was observed. Toothpaste base (Opaque 13/02-5F) was flavored with peppermint flavor (Givaudan Roure peppermint flavor 10570-34) at 0.5% by weight. The toothpaste base was blended separately with 100 ppm of each of the compounds.

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 933030 EUROPATFULL EW 199931 FS OS

TITLE: Pungent flavor components.

Komponenten von scharfem Geschmack.

Composants d'arome piquant.

Bachmann, Jean-Pierre, 4 Holzmoosruetisteig, 8820 INVENTOR(S):

Waedenswil, CH;

Gautschi, Markus, 27 Am Stutz, 4314 Zeiningen, CH; Hostettler, Bernhard, 11 Obere Geerenstrasse, 8044

Gockhausen, CH; Yang, Xiaogen, 7507 Secret Creek Court, West Chester, OH

45069, US

PATENT ASSIGNEE(S): GIVAUDAN-ROURE (INTERNATIONAL) S.A., 1214 Vernier,

Geneve, CH

PATENT ASSIGNEE NO: 273262

Buntz, Gerhard et al, Postfach 3255, 4002 Basel, CH AGENT:

AGENT NUMBER: 24913

ESP1999055 EP 0933030 A2 990804 OTHER SOURCE:

Wila-EPZ-1999-H31-T3a SOURCE:

DOCUMENT TYPE:

Patent

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE: DESIGNATED STATES: R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R

GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R SE

EPA2 EUROPAEISCHE PATENTANMELDUNG PATENT INFO. PUB. TYPE:

PATENT INFORMATION:

PATENT NO KIND DATE EP 933030 A2 19990804 19990804 'OFFENLEGUNGS' DATE: APPLICATION INFO.: EP 1998-123492 19981214 PRIORITY APPLN. INFO.: EP 1997-122633 19971222

L8ANSWER 2 OF 12 EUROPATFULL COPYRIGHT 2001 WILA DETDEN Examples of the pungent component include substances obtained by extracting cayenne peppers (red, black and yellow ones), pepper, Japanese pepper, horseradish, onion, Japanese white radish, Welsh onion, garlic, ginger, etc. Particular examples thereof

include capsaicin originating in cayenne pepper, piperine and chavicin originating in pepper, .alpha. - and .beta. - sanshools and spilanthol originating in Japanese pepper,

allyl mustard oil originating in Japanese white radish, black mustard and Japanese pepper, sinalbin mustard oil

originating in white mustard, crotonyl mustard oil originating in rapeseed, phenylethyl mustard oil originating in nasturtium officinal and reseda odorata L, benzyl mustard oil originating in piper nigrum L, diallyl sulfide originating in Welsh onion and garlic, propylallyl disulfide originating in onion and garlic, diallyl sulfide originating in onion, dipropyl disulfide originating in onion, diallyl trisulfide originating in garlic, zingerone and syogaol originating in

ginger, gingerol originating in ginger producted in Africa. Moreover, use can be made of pungent components comprising the above-mentioned components which have. . .

Examples . . . foods inherently containing these pungent components include solid spices, i.e., ground dry matters, (for example, mustard powder, Japanese horseradish powder, Japanese pepper

powder and pepper), pasty spices (for example, mustard paste, Japanese horseradish paste, ginger paste, garlic paste), and composed spices [for. . .

It . . . pungent components contained in the foods tasting pungent as described above are those selected from a group consisting of capsaicin, piperine, allyl mustard oil, .alpha.- and .beta.-sanshools and syogaol.

Examples of the bitter component include surfactants (for example, sodium alkylsulfate, sodium monoalkylphosphate), flavors (for example, menthol, linalol, phenylethyl alcohol, ethyl propionate, geraniol, linalyl acetate, benzyl acetate), bactericides (for example, methylparaben, propylparaben, butylparaben), humectants (for example, lactic. . .

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

75.0849 EUROPATFULL EW 199701 FS OS

TITLE:

Taste modifier.

Geschmacksveraenderungsmittel.

Modificateur du gout.

INVENTOR (S):

Katsuragi, Yoshihisa, c/o Kao Corp., Res. Lab., 20, Higashi-fukashiba, Kamisu-machi, Kashima-gun, Ibaragi,

JP;

Umeda, Tomoshige, c/o Kao Corp., Res. Lab., 20,

Higashi-fukashiba, Kamisu-machi, Kashima-gun, Ibaragi,

JP

PATENT ASSIGNEE(S):

KAO CORPORATION, 14-10, Nihonbashi, Kayabacho 1-chome,

Chuo-ku, Tokyo, JP

PATENT ASSIGNEE NO:

218907

AGENT:

Kraus, Walter, Dr. et al, Patentanwaelte Kraus, Weisert & Partner Thomas-Wimmer-Ring 15, 80539 Muenchen, DE

7061

AGENT NUMBER:

ESP1997001 EP 0750849 A1 970102

OTHER SOURCE: SOURCE:

Wila-EPZ-1997-H01-T3a

DOCUMENT TYPE:

Patent

LANGUAGE:

Anmeldung in Englisch; Veroeffentlichung in Englisch

DESIGNATED STATES: R CH; R DE; R FR; R GB; R LI

PATENT INFO. PUB. TYPE:

EPA1 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

PATENT NO KIND DATE

EP 750849

A1 19970102
19970102
EP 1996-108448
19960528

'OFFENLEGUNGS' DATE: APPLICATION INFO.:

PRIORITY APPLN. INFO.: JP 1995-139258

19950606

ANSWER 3 OF 12 EUROPATFULL COPYRIGHT 2001 WILA . L8 The combination of pepper-like constituents, such as piperine ABEN , and volatile formate esters, such as ethyl formate, is useful as a substitute for chloroform in pharmaceutical, oral hygiene and. . . DETDEN. . . to about 99.5% by weight of volatile formate ester(s). The pepper-like constituents are preferably selected from the group consisting of piperine, iso-piperine, chavicine, iso-chavicine, capsaiacin, capsicum extract, capsicum oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract and mixtures thereof. The volatile formate esters are preferably C.sub1.-C.sub4. alkyl formate esters, such as ethyl formate, . . U.S. . . described as being suitable for use with a large number of flavoring adjuvants, such as, inter alia, ethyl formate or piperine. The .min.687 patent does not disclose flavoring compositions which are useful as a substitute for chloroform. U.S. . . food ad medicinal products. These oxabicyclooctane derivatives augment or enhance_eucalyptus, herbaceous, blueberry-like, piney, lime-like, clove, banana-like, woody, oriental-like, spicy, black pepper and floral flavor characteristics with stringent, biting and bitter effects. These-oxabicyclooctane derivatives are useful with a large variety of flavoring adjuvants, such as ethyl formate or piperine. The .min.100 patent does not disclose flavoring compositions which are useful as a substitute for chloroform. U.S. . . of cyclic acetals of 2-methyl-2-pentenal in foodstuffs, chewing gums, toothpastes or medicinal products to produce sweet, fruity, goose berry, green, spearmint-like, aniseed, licorice, floral and herbal flavor characteristics. These may also be used with a large variety of flavorants, such as ethyl formate, piperine and many others. The .min.393 patent does not teach or suggest flavoring compositions which are useful as a replacement for. U.S. . . flavors and fragrances of various consumable materials. A large variety of other flavorants may be included such as ethyl formate, piperine and many others. However, the .min.205 patent does not disclose or suggest flavoring compositions which are useful as a chloroform. . . U.S. . . augmenting or enhancing a variety of flavors and fragrances to various consumable materials. Other flavorants useful therewith include ethyl formate, piperine and many others. Flavorings as a substitute for chloroform are not disclosed or suggested by the .min.137 patent. The . . and biting taste characteristics similar to that of pepper. Preferably the pepper-like constituents are selected from the group consisting of piperine, iso-piperine, chavicine, iso-chavicine, capsaiacin, capsicum extract, capsicum oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract, and mixtures thereof. The most preferred pepper-like constituent for use in this invention is piperine Piperine is a known flavorant which has the chemical name 1-[5-(1,3-benzodioxol-5-yl)-1-oxo-2,4-pentadienyl] piperidine. It can be represented by the following chemical formula: Piperine is generally isolated from black

Piperine is generally isolated from black
pepper through an extraction process.
In . . . A preferred composition of this invention comprises by
weight from about 0.1% to about 0.7% of the pepper-like constituent(s),
preferably piperine, from about 20% to about 99.4% of the
volatile formate ester(s), preferably ethyl formate, as well as
solvents, for example. . . 42% glycerine and from about 0% to about
65% ethyl alcohol. A more preferred embodiment comprises by weight

about 0.62% piperine and about 99.38% ethyl formate. Another more preferred embodiment comprises by weight about 0.22% piperine, about 35.6% ethyl formate and about 64.18% ethyl alcohol. The most preferred embodiment comprises by weight about 0.13% piperine, about 20.77% ethyl formate, about 41.65% glycerin and about 37.45% ethyl alcohol.

Pharmaceutical parts citric acid, about 27 parts ammonium chloride, about 201 parts sucrose, about 2.8 parts diphenhydramine hydrochloride, about 0.22 parts menthol, about 52.4 parts ethyl alcohol, about 8.1 parts flavoring and about 25 parts of said chloroform substitute flavoring composition.

Whereas . . . orally-consumable chloroform substitute.

- 2. A composition of 1 wherein said pepper-like constituents are selected from the group consisting of piperine, iso-piperine, chavicine, iso-chavicine, capsaicin, capsicum extract, capsium oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract, and mixture thereof.
- 3. A composition of 1 wherein said pepper-like constituent is piperine.
- 4. A composition of 1 wherein said volatile formate esters are selected from the group consisting of ethyl formate, . . . formate ester is ethyl formate.
- 6. A composition of 1 comprising by weight from about 0.1% to about 0.7% piperine, from about 20% to about 99.4% ethyl formate, from about 0% to about 42% glycerine and from about 0% to about 65% ethyl alcohol.
- 7. A composition of 6 comprising by weight about 0.13% piperine, about 20.77% ethyl formate, about 41.65% glycerin and about 37.45% ethyl alcohol.
- 8. A composition of 6 comprising by weight about 0.62% piperine and about 99.38% ethyl formate.
- 9. A composition of 6 comprising by weight about 0.22% piperine, about 35.6% ethyl formate and about 64.18% ethyl alcohol.
- 10. A pharmaceutical composition comprising from about 0.05% to about . . . parts citric acid, about 27 parts ammonium chloride, about 2.1 parts sucrose, about 2.8 parts diphenhydramine hydrochloride, about 0.22 parts menthol, about 52.4 parts ethyl alcohol, about 8.1 parts flavoring and about 25 parts of said chloroform substitute flavoring composition.
- . . volatile formate ester(s).
- 20. The method of 19 wherein said pepper-like constituents are selected from the group consisting of piperine, iso-piperine, chavicine, iso-chavicine, capsaicin, capsicum extract, capsicum oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract, and mixtures thereof.
- 21. The method of 19 wherein said pepper-like constituent is piperine.
- 22. The method of 19 wherein said volatile formate esters are selected from the group consisting of ethyl formate,. . . . 2. A composition of claim 1 wherein said pepper-like constituents

2. A composition of claim 1 wherein said pepper-like constituents are selected from the group consisting of piperine, iso-piperine, chavicine, iso-chavicine,

capsaicin, capsicum extract, capsium oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract, and mixture thereof, preferably wherein said pepper-like constituent is piperine.

4. A composition according to anyone of the claims 1 to 3 comprising by weight from about 0.1% to about 0.7% piperine, from about 20% to about 99.4% ethyl formate, from about 0% to about 42% glycerine and from about 0% to about 65% ethyl alcohol, preferably comprising by weight about 0.13% piperine, about 20.77% ethyl formate,

CLMEN

about 41.65% glycerin and about 37.45% ethyl alcohol, preferably comprising by weight about 0.62% **piperine** and about 99.38% ethyl formate.

7. . . . parts citric acid, about 27 parts ammonium chloride, about 2.1 parts sucrose, about 2.8 parts diphenhydramine hydrochloride, about 0.22 parts menthol, about 52.4 parts ethyl alcohol, about 8.1 parts flavoring and about 25 parts of said chloroform substitute flavoring composition.

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

TITLE:

452273 EUROPATFULL EW 199142 FS OS STA B Combination of formate esters and pepper-like constituents as an orally-consumable chloroform substitute.

Mischung von Ameisensaeureestern und pfefferartigen

Bestandteilen als ein oral konsumierbares

Chloroform-Ersatzmittel.

Association d'esters formiques et constituants de type poivre comme un succedane du chloroforme consumable par

voie orale.

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AGENT:

228290

Silbiger, Jakob, Dr., c/o CAPSUGEL AG Fabrikmattenweg 2-4, CH-4144 Arlesheim, CH

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Wila-EPZ-1991-H42-T1

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LANGUAGE:
DESIGNATED STATES:

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R BE; R DE; R DK; R ES; R FR; R GB; R GR; R IT

PATENT INFO. PUB. TYPE:

PATENT INFORMATION:

EPA1 EUROPAEISCHE PATENTANMELDUNG
PATENT NO KIND DATE

EP 452273 A1 19911016
'OFFENLEGUNGS' DATE: 1991-810255 19910408
PRIORITY APPLN. INFO.: US 1990-508758 19900412

L8 . . the manufacturing

process may utilize essential oils, synthetic flavors, or mixtures thereof including oils derived from plants and fruits, such as citrus oils, peppermint oil, spearmint oil, fruit essences, and the like.

CLM Oil Cinnamon Bark; Oil Clove Leaf; Freskomenthe (2-sec-Butylcyclohexanone; Linalool; Oleoresin

Capsicum; Oleoresin Black Pepper, or any combination thereof.

even vary

depending on the location and climatic conditions where the plant was grown. This is especially true of Oleoresin Capsicum and Oleaoresin **Black Pepper**. The spice extracts may also contain other ingredients which can reduce the effectiveness of the active ingredients, making it necessary to use larger. . .

In accordance with one embodiment of the present invention, the spice ingredient is added to a mint flavored chewing gum. The most widely utilized mint flavored chewing gums employ peppermint and spearmint as well as blends of the two. Typically, peppermint and spearmint flavors are added to chewing gum in the form of essential oils. Oil of peppermint is derived by distillation of the arial parts of the perennial herb Mentha piperita L. Oil of Cornmint, which is derived from Mentha arvensis L. var 12iperescens, can be blended with peppermint oil. Oil of Spearmint is derived from distillation of several species and varieties of the genus Mentha. The principle species and varieties are Mentha Spicata L.

and Mentha verticillata, and Mentha cardiac,. The mint flavoring agent is a blend of natural peppermint oils which A included at a level of between about 0.4 and about 3.0 percent of the chewing gum. Alternatively, the mint flavoring agent can be a blend of natural spearmint oils, or a blend including both natural peppermint oils and natural spearmint oils. Although it is preferred that the spice ingredients be added to mint flavored chewing gum, the present invention also contemplates the use of spice ingredients to extend the flavor duration of fruit flavored chewing. . .

chewing gum. However, it has been found that at this low level the spice ingredients contribute to the flavor duration of the **mint** flavored chewing gum.

As used in this specification and the appended claims, the term "mint flavored chewing gum" is intended to refer to a chewing gum which has a mint flavor as its dominant flavor.

be any ingredient, or combination thereof, from the group comprising: Oil Cinnamon Bark; Oil Clove Leaf; Freskomenthe (2-sec-Butylcyclo hexanone); Linalool; Oleoresin Capsicum; and Oleoresin Black Pepper.

in an amount between about 0.001 and about 0.02 percent. Finally, when the spice ingredient added to the chewing gum is Oleoresin **Black Pepper** it is preferred that it is added in an amount between 0.002 and about 0.05 percent.

According to a preferred embodiment of the present invention, the chewing gum includes a mint flavoring agent to give the gum a mint taste.

Typically, the overall **mint** flavoring agent content of the chewing gum will range from about 0.1 to about 10.0 weight percent and preferably from about 0.4. . .

The mint flavoring agents preferably comprise blends of natural peppermint oils and/or spearmint oils. Alternatively, the mint flavoring agents used in the invention can comprise blends which include

synthetic components, such as synthetic menthol, synthetic carvone, and the like. In the most preferred embodiment, the mint flavoring agent is a blend of natural peppermint oils added at about 0.9 percent by weight of the chewing gum.

Other, non-mint flavoring agents and adjuvants can also be added to the chewing gum of the present invention. For example, the flavor may comprise essential. . .

and artificial flavoring agents may be combined in any sensorally PC]r/US89/02137 WO 90/06689 acceptable blend. All such flavors and flavor blends which result in a **mint** or fruit flavored gum are contemplated by the present invention.

EXAMPLE

A peppermint control gum was made according to the ingredients in TABLE 1. The peppermint flavoring of the control gum consisted of a blend of PCr/US89/02137

NWOO 90/06689

natural peppermint oils. Prior to the addition of the peppermint flavoring to the test gums, a spice ingredient was substituted for a specific percentage of flavoring and was preblended with the peppermint flavor. As another control, the same amount of spice T ingredient added to the peppermint test gums was added to a triacetin containing control gum to determine the characteristics of the spice ingredient itself.

TABLE 1 Gum Base 20.2% Sucrose 54.40% Dextrose Monohydrate 9.9% Corn syrup 13.3% Glycerin 1.3% Peppermint flavor blend 0.97'' 100 % TABLE 2 Chewing Gum 1 2 3 4 5 Peppermint Control 1 5.52 4.95 3.17 1.90 1.32 3.5% Oil Cinnamon Banki 5.97 5.30 3.65 2.78 2.17 4.0% Clove Leaf Oil 1 5.60. . . Freskomenthe 1 5.35 4.37 3.28 2.67 2.10 4.0% Linalool 1 5.40 4.23 3.60 2.55 2.07 0.4% Oleoresin Capsicum 15.42 4.60 3.67 2.97 2.60 Peppermint Control 22 6.13 4.98 3.87 2.32 1.73 1% Oleorelin Black **Pepper** 5.65 4.82 3.50 2.78 2.38 1 Usage levels given as % of flavor replaced 2 A second control was made for proper comparison as the 1% Oleoresin Black Pepper Chewing Gum was evaluated at a different time and by different panelists.

As the above table indicates, the spice ingredients when used in **Peppermint** flavor chewing gum show no significant increase in flavor perception during the first three minutes of chewing. However, at minute 4 and especially at minute 5, the intensity of

flavor perceived is stronger in all of the spice ingredient containing **peppermint** gums than it is in the standard **peppermint** gum. Gum samples that were made with the spice/triacetin blend had very low flavor intensity at 1, 2, and 3 minutes and. . .

```
(a) Oil Cinnamon Bark;
```

- (b) Oil Clove Leaf;
- (c) Freskomenthe (2-sec-Butylcyclohexanone);
- (d) Linalool;
- (e) Oleoresin Capsicum; and
- (f) Oleoresin Black Pepper.
- 7. The chewing gum of Claim I wherein the spice ingredient is Oleoresin **Black Pepper** present in an amount between about 0.002 and about 0.05 percent.

V The chewing gum of claim I wherein the flavoring agent is selected from the group consisting of natural **peppermint** oil, natural **spearmint** oil, and combinations thereof.

```
(a) Oil Cinnamon Bark;
```

- (b) Oil Clove Leaf;
- (c) Freskomenthe (2-sec-Butylcyclohexanone);
- (d) Linalool;
- (e) Oleoresin Capsicum; and
- (f) Oleoresin Black Pepper, and

mixing said gum base, water soluble portion, flavoring agent, and spice ingredient until a homogenous mass is achieved.

- is. The method of Claim 12 wherein the spice ingredient is Oleoresin **Black Pepper** present in an amount between about 0.002 and about 0.05 percent.
- 19. The method of Claim 12 wherein the flavoring agent is selected from the group consisting of natural peppermint oil, natural spearmint oil, and combinations

thereof.

ACCESSION NUMBER:

1990006689 PCTFULL

TITLE (ENGLISH):

USE OF SPICE INGREDIENTS TO ENHANCE FLAVOR DURATION OF

CHEWING

GUM

TITLE (FRENCH):

UTILISATION D'INGREDIENTS AROMATIQUES POUR PROLONGER

LA DUREE DU

GOUT D'UN CHEWING-GUM

INVENTOR(S):

PATEL, Mansukh, M.; HSU, David, H.

PATENT ASSIGNEE(S):

WM. WRIGLEY JR. COMPANY; PATEL, Mansukh, M.; HSU,

David, H.

LANGUAGE OF PUBL.:

English Patent

DOCUMENT TYPE:
PATENT INFORMATION:

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 DATE

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 A1 19900628

AT AU BE CH DE FI FR GB IT JP LU NL NO SE US

DESIGNATED STATES: APPLICATION INFO.:

WO 1989-US2137 19890517

L8 ANSWER 5 OF 12 USPATFULL

SUMM

. . . Pharmacology", A. S. Milton, Ed., Vol. 60, pp. 437-478, Springer, Berlin, (1982). Other well known compounds of this class are

Piperine, the active ingredient in black

pepper (Piper nigrum L.), see Cazeneuve et al., Bull. Soc. Chim. France. (1877), 27, 291, and Gingerol, the active ingredient in ginger (Zingiber officinale R.). The effect is somewhat similar to those elicited by capsaicin and other SUMM capsaicinoids derived from hot peppers, by piperine derived from black pepper, by gingerols derived from ginger and by isothiocyanates derived from mustard. However, all of the latter compounds impart usually long-lasting. the serious disadvantage of lingering hotness nor do they SUMM exhibit other negative effects characteristic of lingering food ingredients like capsaicin, gingerol and piperine. . . a short time (individually from a few seconds to about half a DETD minute). In contrast to compounds such as capsaicin, piperine and gingerol no lingering of the hot/warming, spicy and pungent sensation was observed. Toothpaste base (Opaque 13/02-5F) was flavored with peppermint DETD flavor (Givaudan Roure peppermint flavor 10570-34) at 0.5% by weight. The toothpaste base was blended separately with 100 ppm of each of the compounds. . . ACCESSION NUMBER: 2001:40054 USPATFULL TITLE: Flavorant compositions Bachmann, Jean-Pierre, Wadenswil, Switzerland INVENTOR(S): Gautschi, Markus, Zeiningen, Switzerland Hostettler, Bernhard, Gockhausen, Switzerland Yang, Xiaogen, West Chester, OH, United States Givaudn Roure (International) SA, Switzerland (non-U.S. PATENT ASSIGNEE(S): corporation) NUMBER DATE US 6203839 20010320 PATENT INFORMATION: US 1998-212985 19981216 (9) APPLICATION INFO.: DATE NUMBER EP 1997-122633 19971222 PRIORITY INFORMATION: DOCUMENT TYPE: Utility Hendricks, Keith D. PRIMARY EXAMINER: Wood, Herron & Evans, L.L.P. LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT: 641 ANSWER 6 OF 12 USPATFULL $\Gamma8$. . . coloring, or stabilizing agent, selected from the group SUMM consisting of char oil, onion oil, garlic oil, butter flavoring, cheese flavoring, black pepper oil, oleoresin cumin, oleoresin cardamon, oleoresin ginger, annatto extract, ascorbic acid, rosemary extract, sage extract, or another Labiatae natural antioxidant. a method wherein a flavoring, coloring, or stabilizing agent, selected SUMM from the group consisting of capsicum oleoresin, paprika oleoresin, carrot oleoresin, chlorophyll, and phosphate, is included in the liquid composition; such . . or stabilizing agent (II) selected from the group consisting of SUMM char oil, onion oil, garlic oil, butter flavoring, cheese flavoring, black pepper oil, oleoresin cumin, oleoresin cardamon, oleo-resin ginger, annatto extract, ascorbic acid, rosemary extract, sage extract, or another Labiatae natural antioxidant. . . food substrate wherein the liquid composition contains a SUMM flavoring, coloring, or stabilizing agent (II) selected from the group consisting of capsicum oleoresin, paprika oleoresin, carrot oleoresin, chlorophyll, and phosphate; such For example, flavoring agents such as char oil, onion oil, garlic oil, SUMM

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butter flavoring, cheese flavoring, black pepper
       oil, oleoresin cardamon, oleoresin cumin, oleoresin ginger, other
       essential oils and the like, coloring agents such as annatto extract,
       FD&C.
       Plus minor w/w percentages of one or more of the following: OR
SUMM
       (oleoresin) Black Pepper, OR Ginger, OR Nutmeg, OR
       Clove, OR Capsicum, OR Cinnamon, Oil of Black Pepper
       , Aquaresin.RTM. Onion (OR or oil of onion in vegetable oil),
       Aquaresin.RTM. Garlic (OR or oil of garlic in vegetable oil).
                               Oleoresin
SUMM
                            50
Paprika Oleoresin
                            35
Carrot Oleoresin
                 10
                            15
Aquaresin .RTM. Barbeque.sup.1
Aquaresin .RTM. Barbeque
                 10
                            0.5 to 2
                 100
                            500
Annatto
                   10
  Black Pepper
                              300
                              3.5
  Black Pepper
                   100
  Capsicum oleoresin (OR)
                100
                            4
  Capsicum oleoresin (OR)
                10
                            150
Cardamom
                 100
                            1
                            500
Dill Oil
                10
Dill Oil
                100
                            0.5
Oil of Black Pepper
                            500
                100
Oil of Clove
                10
                            500
Oil of Clove
                100
                            0.7
Oil of Fennel
                100
                            70
Oil of Garlic
                10
                            500
                            1.5
Oil of Garlic
                100
Oil of Nutmeg
                100
                            500
Oil of Spearmint
                            0.2
                100
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.sup.1 Aquaresin .RTM. is a registered trademark of Kalsec, Inc. SUMM . . . materials whose neat (concentration=100%) measured resistivities are above 500 megaohm-cm have no promise as resistivity modifiers. Other materials, such as black pepper and cardamon oleoresins, whose neat resistivities are fairly low (e.g. 3.5) megaohm-cm for black pepper) are not useful at reasonable concentrations. A ten percent solution of black pepper oleoresin in soy oil has a resistivity of 300 megaohm-cm and is near the upper limit for electrostatic atomization and. . . . concentration do not by themselves possess sufficient ability DETD to adequately modify the base material resistivity on their own. For example, black pepper oil or oleoresin in soy oil can be electrostatically applied to a food substrate if an appropriate amount of oleoresin. What is claimed is: CLM

8. A method of claim 3, wherein the flavoring agent is capsicum oleoresin; wherein the coloring agent is selected from the group consisting of paprika oleoresin, carrot oleoresin, and chlorophyll; and wherein the. .

additional flavoring agents are selected from the group consisting of char oil, onion oil, garlic oil, butter flavoring, cheese flavoring, black pepper oil, oleoresin cumin, oleoresin cardamon, and oleoresin ginger; coloring agents are selected from the group consisting of annatto extract, turmeric. . .

from: a flavoring agent selected from the group consisting of char oil, onion oil, garlic oil, butter flavoring, cheese flavoring, black pepper oil, oleoresin cumin, oleoresin cardamon, and oleoresin ginger; a coloring agent selected from the group consisting of annatto extract, turmeric. 25. A food substrate of claim 20 wherein the flavoring agent (IIa) is capsicum oleoresin; wherein the coloring agent (IIb) is selected from the group consisting of paprika oleoresin, carrot oleoresin, and chlorophyll; and wherein. . ACCESSION NUMBER: 2000:1569 USPATFULL Electrostatic deposition of edible liquid condiment TITLE: compositions upon edible food substrates and thus-treated products INVENTOR(S): Evans, Robert J., Kingport, TN, United States Reynhout, Gregory S., Kalamazoo, MI, United States Kalamazoo Holdings, Inc., Kalamazoo, MI, United States PATENT ASSIGNEE(S): (U.S. corporation) NUMBER DATE US 6010726 PATENT INFORMATION: 20000104 US 1995-458675 APPLICATION INFO.: 19950602 (8) Utility DOCUMENT TYPE: PRIMARY EXAMINER: Tran, Lien The Firm of Gordon W. Hueschen LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: 29 EXEMPLARY CLAIM: 1 1567 LINE COUNT: ANSWER 7 OF 12 USPATFULL . . . the sensation of pain or even produce a loss of consciousness. SUMM In the seventeenth and eighteenth century, plants such as peppermint and camphor were used for the pain of skin lesions, cool moist clay was used to relieve sunburn pain, and. (37). One of the motivations for his explorations was to find a DETD new route to the Orient, the source of black pepper. The similarity of the oral irritation of black pepper and the chili peppers of the new world led to the name "pepper" for the chilis although they are not botanically related to the black pepper. Chili peppers are botanically related to the tomato, potato, tobacco, and nightshade. The consumption of chili peppers dates back to. DETD . . Desensitization to capsaicin reduces burn sensations from a variety of other irritants (e.g., ethanol, and the irritant compounds in ginger, black pepper, and cinnamon) but other irritants do not desensitize capsaicin (e.g., (88-90)). The piperine in black pepper is one exception; however, even though repeated application of piperine does desensitize capsaicin to some degree, capsaicin desensitizes piperine much more effectively ((72)). . . . the timing of the applications may vary with genetic status, DETD sex, and the degree of mucositis. The effective amount of capsacin for effectivelly desensitizing a patient an be determined by known means and the effective amount of capsaicin level can be. . . 72. Green, B. G., Cross-sensitization and desensitization between DETD capsaicin and piperine: Evidence of partial independence of sensory mechanisms. Chemical Senses, 1990. 15: p. 585-586. ACCESSION NUMBER: 1998:91617 USPATFULL Method and composition for treating oral pain using TITLE:

Nadoolman, Wolffe, 111 Park St., Apt. 15T, New Haven,

capsaicin

CT, United States 06511

L8

INVENTOR(S):

Bartoshuk, Linda M., 495 Ellsworth Ave., New Haven, CT, United States 06511

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NUMBER
                                          DATE
                        US 5788982
PATENT INFORMATION:
                                        19980804
                        US 1995-491083 19950616 (8)
APPLICATION INFO.:
                        Utility
DOCUMENT TYPE:
                        Page, Thurman K.
PRIMARY EXAMINER:
ASSISTANT EXAMINER:
                        Faulkner, D.
                        Burns, Doane, Swecker Mathis, LLP
LEGAL REPRESENTATIVE:
NUMBER OF CLAIMS:
                        1
EXEMPLARY CLAIM:
                        1021
LINE COUNT:
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
\Gamma8
     ANSWER 8 OF 12 USPATFULL
       The combination of pepper-like constituents, such as piperine,
AB
       and volatile formate esters, such as ethyl formate, is useful as a
       substitute for chloroform in pharmaceutical, oral hygiene and. . .
       . . to about 99.5% by weight of volatile formate ester(s). The
SUMM
      pepper-like constituents are preferably selected from the group
       consisting of piperine, iso-piperine,
       chavicine, iso-chavicine, capsaiacin, capsicum
       extract, capsicum oleoresin, zingerone, mustard oil,
       horseradish extract, hot pepper oil, hot
      pepper extract and mixtures thereof. The volatile formate esters are
      preferably C.sub.1 -C.sub.4 alkyl formate esters, such as ethyl.
       . . described as being suitable for use with a large number of
SUMM
       flavoring adjuvants, such as, inter alia, ethyl formate or
      piperine. The '687 patent does not disclose flavoring
      compositions which are useful as a substitute for chloroform.
       . . food ad medicinal products. These oxabicyclooctane derivatives
SUMM
       augment or enhance eucalyptus, herbaceous, blueberry-like, piney,
       lime-like, clove, banana-like, woody, oriental-like, spicy,
      black pepper and floral flavor characteristics with
       stringent, biting and bitter effects. These oxabicyclooctane derivatives
      are useful with a large variety of flavoring adjuvants, such as ethyl
      formate or piperine. The '100 patent does not disclose
      flavoring compositions which are useful as a substitute for chloroform.
       . . of cyclic acetals of 2-methyl-2-pentenal in foodstuffs, chewing
SUMM
       gums, toothpastes or medicinal products to produce sweet, fruity, goose
      berry, green, spearmint-like, aniseed, licorice, floral and
      herbal flavor characteristics. These may also be used with a large
      variety of flavorants, such as ethyl formate, piperine and
      many others. The '393 patent does not teach or suggest flavoring
      compositions which are useful as a replacement for. . .
SUMM
       . . . flavors and fragrances of various consumable materials. A large
      variety of other flavorants may be included such as ethyl formate,
      piperine and many others. However, the '205 patent does not
      disclose or suggest flavoring compositions which are useful as a
      chloroform.
               augmenting or enhancing a variety of flavors and fragrances to
SUMM
      various consumable materials. Other flavorants useful therewith include
      ethyl formate, piperine and many others. Flavorings as a
      substitute for chloroform are not disclosed or suggested by the '137
      patent.
DETD
               and biting taste characteristics similar to that of pepper.
      Preferably the pepper-like constituents are selected from the group
      consisting of piperine, iso-piperine,
      chavicine, iso-chavicine, capsaiacin, capsicum
      extract, capsicum oleoresin, zingerone, mustard oil,
      horseradish extract, hot pepper oil, hot
      pepper extract, and mixtures thereof. The most preferred pepper-like
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Piperine is a known flavorant which has the chemical name
DETD
       1-[5-(1,3-benzodioxol-5-yl)-1-oxo-2,4-pentadienyl]piperidine. It can be
       represented by the following chemical formula: ##STR1## Piperine
       is generally isolated from black pepper through an
       extraction process.
       . . . optional ingredients, such as sweeteners. A preferred
DETD
       composition of this invention comprises by weight from about 0.1% to
       about 0.7% piperine, from about 20% to about 99.4% ethyl
       formate, from about 0% to about 42% glycerine and from about 0% to about
       65% ethyl alcohol. A more preferred embodiment comprises by weight about
       0.62% piperine and about 99.38% ethyl formate. Another more
       preferred embodiment comprises by weight about 0.22% piperine,
       about 35.6% ethyl formate and about 64.18% ethyl alcohol. The most
       preferred embodiment comprises by weight about 0.13% piperine,
       about 20.77% ethyl formate, about 41.65% glycerin and about 37.45% ethyl
       alcohol.
       . . parts citric acid, about 27 parts ammonium chloride, about 201
DETD
       parts sucrose, about 2.8 parts diphenhydramine hydrochloride, about 0.22
       parts menthol, about 52.4 parts ethyl alcohol, about 8.1 parts
       flavoring and about 25 parts of said chloroform substitute flavoring
       composition.
DETD
                     TABLE I
          Sample:
Ingredient: A
                          В
                                  C
Ethyl Formate
            20.77%
                          99.38% 35.6%
               0.13%
  Piperine
                             0.62%
                                     0.22%
Ethyl Alcohol
            37.45%
                         0.0%
                                  64.18%
Glycerin
            41.65%
                         0.0%
                                  0.0%
DETD
                     TABLE II
         Sample:
Ingredient:
                   E
                              F
                                     G(Control)
  Mint Flavored
                   99.89%
                              99.55% 99.33%
Toothpaste
            0.75%
Flavoring
Composition
Sample A
Flavoring --
                    0.11%
                              0.045%
Composition
Sample B
Flavoring --
                                      0.67%
Composition
Sample C
DETD
                Saccharin
                              3.00
                                      grams
Sodium Benzoate
                     2.00
                             grams
Liquid Glucose
                     700.00
                             grams
Glycerin
                     39.30
                             grams
Citric Acid
                     2.20
                             grams
Ammonium Chloride
                     27.00
                             grams
Sucrose
                     201.00
                             grams
Diphenhydramine
                     2.80
                             grams
```

Hydrochloride

0.22

grams

Menthol

constituent for use in this invention is piperine.

. Ethyl Alcohol (USP 95%)

52.40 ml.

Flavorants (Caramel/ 8.10 grams Ponceau 4R/Raspberry)

CLM What is claimed is:

2. A composition of claim 1 wherein said pepper-like constituents are selected from the group consisting of piperine, iso-piperine, chavicine, iso-chavicine, capsaicin, capsicum extract, capsium oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract, and mixture thereof.

- 3. A composition of claim 1 wherein said pepper-like constituent is piperine.
- 6. A composition of claim 1 comprising by weight from about 0.1% to about 0.7% piperine, from about 20% to about 99.4% ethyl formate, from about 0% to about 42% glycerine and from about 0% to.
- 7. A composition of claim 6 comprising by weight about 0.13% **piperine**, about 20.77% ethyl formate, about 41.65% glycerin and about 37.45% ethyl alcohol.
- 8. A composition of claim 6 comprising by weight about 0.62% piperine and about 99.38% ethyl formate.
- 9. A composition of claim 6 comprising by weight about 0.22% piperine, about 35.6% ethyl formate and about 64.18% ethyl alcohol.
- . parts citric acid, about 27 parts ammonium chloride, about 2.1 parts sucrose, about 2.8 parts diphenhydramine hydrochloride, about 0.22 parts menthol, about 52.4% parts ethyl alcohol, about 8.1 parts flavoring and about 25 parts of said chloroform substitute flavoring composition.
- 17. The method of claim 16 wherein said pepper-like constituents are selected from the group consisting of piperine, isopiperine, chavicine, iso-chavicine, capsaicin, capsicum extract, capsicum oleoresin, zingerone, mustard oil, horseradish extract, hot pepper oil, hot pepper extract, and mixtures thereof.

 18. The method of claim 16 wherein said pepper-like constituent is piperine.

ACCESSION NUMBER:

91:60626 USPATFULL

TITLE:

Combination of formate esters and pepper-like constituents as an orally-consumable chloroform

substitute

INVENTOR(S):

Hussein, Mamoun M., Mountain Lakes, NJ, United States

Barcelon Shirley A Randolph NJ United States

Barcelon, Shirley A., Randolph, NJ, United States Lynch, Donald M., Flemington, NJ, United States

PATENT ASSIGNEE(S):

Warner-Lambert Company, Morris Plains, NJ, United

States (U.S. corporation)

APPLICATION INFO.:

US 1990-508758 19900412 (7)

DOCUMENT TYPE:

Utility

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Rose, Shep K. Battle, Carl W.

NUMBER OF CLAIMS:

24

EXEMPLARY CLAIM: 1
LINE COUNT: 415

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 9 OF 12 USPATFULL

Menthol is isolated principally from the oil of Mentha arvensis. In its commercial form, menthol is present as crystals obtained from a process involving cooling of the above mentioned oil. Fractional distillation of peppermint oil which usually contains from about 50% to about 65% menthol provides another important source of menthol. In addition, menthol can be provided synthetically.

SUMM The use of menthol, for example, for its medicinal effect is known in the art. Menthol's cooling effect to the mouth is useful to relieve local irritations in the throat and mouth.

SUMM Eucalyptus is another essential oil often combined with other essential oils such as menthol in confection formulations to impart medicinal effect. In particular, eucalyptus is believed to exhibit an expectorant action. The combination of the essential oils of menthol and eucalyptus, in a formulation capable of dissolving in the oral cavity provide a useful medicinal preparation in treatment of. . .

SUMM . . . from several shortcomings. For example, bitterness is often perceived due to the high potency of the essential oils which contain menthol. The bitterness of the menthol released in the oral cavity, therefore, provides an unpleasant organoleptic experience to the user thus reducing the likelihood of continued treatment with the lozenge or tablet. In addition, prior art preparations containing menthol suffer from reduced efficacy due to the erratic release of the menthol contained within the confection. Consequently, the cooling effect of menthol has often been attenuated. These problems, therefore, tend to detract from the acceptance of menthol-containing products as adjuncts in cough and cold therapy.

SUMM Other confectionery products, which may contain menthol or other flavorants derived from essential oils, such as spearmint, and/or peppermint, have also been known to produce bitterness while residing in the oral cavity.

SUMM . . . food preparations to impart a pungent taste. Capsicum generally refers to various types of pepper of varying degrees of pungency.

Capsicum oleoresin is an extract of fruits from various capsicum species and consists of a resinous matter and a liquid phase. The capsicum oleoresin is extremely pungent.

For example, a dilution of one part of capsicum oleoresin in five million parts of 9% sugar water at 10.degree.

C. produces a distinct burning effect in the throat and posterior region of the oral cavity. The capsicum oleoresin, with its characteristic peppery odor and extremely high bite, provides a useful source of aromas and is useful as an. . .

SUMM . . . enhance the flavor and aroma of chewing gums, toothpaste and medicinal products containing various flavor adjuvants including capsicum and other **black pepper** oleoresins as well as numerous volatile oils.

SUMM . . . volatile oils and other sweeteners to provide the desired flavor in the oral cavity. Examples of suitable volatile oils include spearmint, eucalyptus, peppermint, menthol and wintergreen (methyl salicyclate) oils. Additionally, the confections of the present invention can also include sweeteners such as sugar, sugar. . .

SUMM In one embodiment, there is provided a confection containing a blend of eucalyptus and 1-menthol and the modifying agent to ameliorate the perceived bitterness of the volatile oil combination. The above-mentioned combination is useful in. . .

SUMM In a preferred embodiment, the confection contains both menthol

and eucalyptus as the volatile oil component and the volatile oil modifying agent is capsicum oleoresin present in an amount of from about 1 to about 30 ppm. In this embodiment, the confection confers medicinal benefits. . oleoresins or extracts derived from plants, leaves, flowers, SUMM fruits, stems and combinations thereof. Non-limiting representative examples of volatile oils include spearmint oil, cinnamon oil, oil of wintergreen (methyl saliclate), peppermint oil, menthol, clove oil, bay oil, anise oil, eucalyptus oil, thyme oil, cedar leaf oil, oil of nutmeg, allspice oil, oil of. . . In addition, the confection may also contain suitable auxiliary SUMM flavorings including both natural and artificial flavors, and mints such as peppermint, artificial vanilla, cinnamon, various fruit flavors, both individual and mixed. Such flavorings are generally utilized in amounts that will vary. . . The volatile oil-modifying agent is preferably capsicum SUMM oleoresin. To effect the novel volatile oil enhancing properties of the present invention the modifying agent is present in an amount. . Capsicum oleoresin is a dark red or orange-red SUMM liquid obtained by solvent extraction of a dried ripe fruit of Capsicum frutescens or Capsicum annuum. The capsicum oleoresin has a characteristic odor and extremely high bite. For example, usually within the range of 250,000 to 1,000,000 Scoville heat units. Capsicum oleoresin also has a distinct burning effect in the throat and posterior portion of the mouth. Although capsicum and capsicum oleoresin are SUMM considered to be potent sources of peppery or pungent flavor, it has now been found that they enhance flavor. . As previously mentioned, the volatile oil component of the confection SUMM may include menthol. In particular, the most important commercial source is 1-menthol. Commercial 1-menthol is isolated principally from the oil of Mentha arvensis. The process involves cooling of the oil and purifying the crystals formed. Menthol possess a distinct peppermint flavor and gives the impression of cooling the mouth and skin. L-menthol and eucalyptus oil may be combined to provide the SUMM volatile oil component of the confection. When so combined, the menthol-eucalyptus is useful as an adjunct to coughing cold therapy. Eucalyptus is believed to impart decongestant type activity while menthol provides soothing of the mouth and throat areas. When the volatile oil modifying agent capsicum is combined with the above volatile oil combination menthol-eucalyptus, it has been found that the modifying agent substantially ameliorates the unpleasant organoleptic experience often detected when confectionery formulations containing. . . DETD CONTROL SAMPLES PERCENT BY WEIGHT INGREDIENT В Α Sugar (fine granulated) 54.7830 54.8185 Corn syrup 43 Baume 44.8210 44.8515 0.2160 Citric acid __ 1-menthol 0.1000 0.1733 Eucalyptus oil 0.0800 0.1567

100.000 100.000

Capsicum Oleoresin

DETD Additionally, the inventive confections with the volatile oil modifying agent capsicum oleoresin were prepared in accordance

with the following formula.

DETD

INVENTIVE SAMPLES

PERCENT BY WEIGHT
INGREDIENT SAMPLE C SAMPLE D

Sugar-fine granulated 54.7820 54.8190 Corn syrup 43 Baume 44.8210 44.8510 0.2160 Citric acid 0.1000 0.1711 1-menthol Eucalyptus oil 0.0800 $\cdot 0.1546$ Capsicum Oleoresin 0.0043 0.0010 00.000 100.0000

DETD Control Samples A and B were described as having a harsh flavor with a strong menthol presence and associated bitterness. Inventive Sample C and D, on the other hand, were described as having significantly less bitterness and an organoleptically pleasing menthol-eucalyptus flavor with more enhanced menthol cooling than the Controls.

- 2. The confection of claim 1 wherein said capsicum.

 oleoresin is present in an amount of from about 5 to about 80 ppm in said confection.
- 3. The confection of claim 2 wherein said capsicum oleoresin is present in an amount of from about 9 to about 50 ppm in said confection tablet.
- 4. The confection of claim 1 wherein said volatile oils are selected from the group consisting of menthol, 1-menthol, anise, caraway, cinnamon, clove, coriander, eucalyptus, fennel, lavender, lemon, orange, orange flower, peppermint, pine needle, spearmint, and mixtures thereof.
- 9. The method of claim 8 wherein said volatile oils are selected from the group consisting of menthol, 1-menthol, anise, caraway, cinnamon, clove, coriander, eucalyptus, fennel, lavender, lemon, orange, orange flower, peppermint, pine needle, spearmint, and mixtures thereof.
- 10. A medicinal tablet for dissolving in the oral cavity comprising: (a) menthol; and (b) a menthol modifying agent in an amount which is sensorially undetected in the oral cavity but sufficient to modify sensory perception of said menthol as it is released from said medicinal tablet in the oral cavity.

ACCESSION NUMBER:

90:98520 USPATFULL

TITLE:

Flavor enhancing and increasing efficacy of cough drops

INVENTOR(S): Oppenheimer, Alfred, Randolph, NJ, United States

Cifrese, Ralph, Wharton, NJ, United States

Hussein, Mamoun M., Mt. Lakes, NJ, United States Corsello, Vincent, Cedar Knolls, NJ, United States

PATENT ASSIGNEE(S):

Warner-Lambert Company, Morris Plains, NJ, United

States (U.S. corporation)

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NUMBER
                                            DATE
                         US 4980169
                                          19901225
PATENT INFORMATION:
                         US 1990-518360
                                          19900503
                                                     (7)
APPLICATION INFO.:
                         Utility
DOCUMENT TYPE:
                         Page, Thurman K.
PRIMARY EXAMINER:
                         Phelan, D. Gabrielle
ASSISTANT EXAMINER:
                         Scola, Jr., Daniel A.
LEGAL REPRESENTATIVE:
                         10
NUMBER OF CLAIMS:
                         1
EXEMPLARY CLAIM:
                         507
LINE COUNT:
     ANSWER 10 OF 12 USPATFULL
\Gamma8
                               Furaneol
SUMM
                  Garlic Oleoresin
Cis-3-Hexenol
Fennugreek Absolute
                  Garlic Extract
Dimethyl Sulfide Green cognac oil
Ethyl maltol
                   Pyridine
                  Onion Oil & Oleoresin
Methional
2-Acetyl Pyrazine Onion extract
Tetramethyl Pyrazine
                    Black Pepper Oleoresin
                  Sage Oil & Oleoresin
D'Limonene
                  Nutmeg Oil & Oleoresin
Methyl Sulfide
                  Nutmeg Oil
Furfural
2,5-Dimethyl Pyrazine
                  Cunin Oil
                  Lemon Oils & --
Wintergreen Oil
Trimethyl Pyrazine
                  Lime Oils
                  Oil Lime Distilled
Star Anise Oil
Thyme Oleoresin
                  Methoxy Pyrazine
Marjoram Oleoresin
                   Jasmine Extract
Oreganum Oil
                  Orange & Tangerine Oils
Oreganum Oleoresin
                    Menthol
Bay Oleoresin & Oil
                    Peppermint Oils
Coriander Oil & Oleoresin
                   Pimenta Oleoresin
Clove Oil & Oleoresin
                  Guaiacol
Cassia Oil
Rosemary Oleoresin & Oil
Oleoresin Capsicum
  Oleoresin Ginger
Celery Oleoresin
Lipolyzed butter oil
(e.g. "Dariteen L-95")
DETD
Ingredient
                    Parts
                   2.0
MSG
                    0.5
Ribotide
                    0.3
Soft Garlic Ext.
  Black Pepper Oleoresin
                    1.5
                    0.4
Soft Onion Ext.
Oregano Oleoresin
                   5.0
```

Tomato Conc.

70.0

```
18.0
Water
DETD
Ingredients
                          Parts
Enzyme Modified Cheddar Cheese
Enyzme Modified Parmesan Cheese
                          25
Oleoresin Black Pepper
Oleoresin Capsicum (250,000 units)
Diacetyl
                          10
Ungerer Artificial Cheddar Cheese 14674
                          15
Propylene Glycol
                          17
DETD
Component
                    % by wt.
Water
                    63.8
Sodium Chloride
                    18.0
Color (Anthocyanins)
                    0.2
Pizza Flavor
                    14.0
Ingredient
                    Parts
MSG
                    2.0
                   0.5
Ribotide
Soft Garlic Ext.
                   0.3
  Black Pepper Oleoresin
                  . 1.5
                   0.4
Soft Onion Ext.
Oregano Oleoresin
                   5.0
Tomato Conc.
                   70.0
Diacetyl
                   3.0
Water
                   18.0
DETD
                wt.
Water
                     46.0
Sodium Chloride
                     18.0
Extra Sharp Cheddar Cheese
Enzyme Modified Cheese Conc.
Compounded Butter Flavor
                     2.0
Antifunal Component 4.0
Compounded as Ingredients
                      Parts
Oleoresin Black Pepper
                      20
                     70
Rosemary Ext.
Cinnamic Aldehyde
Cumin Oil Ext.
                      5
Basil Oil Ext.
                      3
ACCESSION NUMBER:
                        87:8004 USPATFULL
                        Internally flavored hulled cereal grain and process for
TITLE:
                        preparation
                        May, William A., 5 House Wren, Hackettstown, NJ, United
INVENTOR(S):
                        States 07840
                              NUMBER
```

3.0

Diacetyl

19870203 US 4640842 PATENT INFORMATION: 19850813 (6) US 1985-764711 APPLICATION INFO.: Continuation-in-part of Ser. No. US 1985-697204, filed RELATED APPLN. INFO.: on 1 Feb 1985 which is a continuation-in-part of Ser. No. US 1983-547131, filed on 31 Oct 1983, now abandoned And a continuation-in-part of Ser. No. US 1984-577342, filed on 6 Feb 1984, now abandoned And a continuation-in-part of Ser. No. US 1984-605466, filed on 30 Apr 1984, now abandoned Utility DOCUMENT TYPE: Jones, Raymond N. PRIMARY EXAMINER: Cintins, Marianne M. ASSISTANT EXAMINER: Klooster, John W. LEGAL REPRESENTATIVE: 33 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 1948 LINE COUNT: ANSWER 11 OF 12 USPATFULL $\Gamma8$ parts other than the fruit itself being preferred. Further, the SUMM term includes natural derivatives of such essential oils such as menthol, anethol, eucalyptol, carvone, eugenol, isoeugenol, terpenols, terpenes, terpinenes, and terpinones as well as synthetic materials similar to the natural materials and derivatives such as synthetic clove, cinnamic aldehyde, synthetic menthol and methyl salicylate. Typical essential oils are peppermint oil, spearmint oil, clove oil, sassafras oil, aniseed oil, cinnamon oil (including oil of cinnamon leaf and of cinnamon bark), eucalyptus oil, . . . oil, rose oil, geranium oil and thyme oil. Mixtures may be used. A preferred essential oil is a mixture of menthol, anethol and eucalyptus oil, typically in amounts of about 35-45% by weight of menthol, about 20-30% by weight of anethol and about 30-40% by weight of eucalyptus oil. Typical oleoresins which provide high sensation are of the capsicum SUMM variety type from dried ripe fruits including capsicum oleoresin, and red pepper oleoresin. The specific capsicum oleoresin is obtained by solvent extraction from the dried ripe fruit of capsicum frutescens L. (chiles) or capsicum annum L. (Spanish. Black pepper oleoresin is also a suitable high SUMM sensation material. It is obtained by solvent extraction from dried unripe berries (piper nigrum) followed by removal of solvent (See Fenaroli's Handbook, supra pages 432-433). Other oleoresins such as cubeb oleoresins, and cumin oleoresin. It is noteworthy that capsicum oleoresin has been SUMM reported as having been used in chewing gum in amount of 46 ppm, that is 0.0046% (Fenaroli's Handbook, supra, pages 305-306). Such chewing gum would be expected to contain additional flavouring agent since the flavour tone of capsicum oleoresin is too pungent to be desirable as a sole flavouring ingredient in a chewing gum. However, the high sensation effect of the capsicum oleoresin from a chewing gum, particularly after removal of the chewing gum from the mouth would be substantially less than in. . . since the mastication of the gum is intended to continue while the flavour is present. Thus, substantial removal of the capsicum oleoresin from a chewing gum would occur before the chewing gum is removed from the mouth. In an aqueous oral composition such as a dental cream or a mouthwash the note from the capsicum oleoresin is optimized by its exercising its high sensation effect well after removal of the dental cream from the oral cavity. . . . used. Ginger is also disclosed as a toothpaste additive in SUMM British Pat. No. 1,438,205 in amount of 0.2%, with 1% menthol

also being present. This level of ginger and the 5:1 ratio of

pungent for commercial use if ginger oleoresin had been used.

menthol as essential oil to ginger, would provide a product too

• DETD 0.01 part of capsicum oleoresin was dissolved in 1 part of an essential oil containing about two-fifths menthol, about one-quarter anethol and about one-third eucalyptus oil. The 1.01 parts of flavour composition thereby formed was dispersed in a. . .

When this dental cream was dispersed in the mouth during toothbrushing the flavour of the menthol-anethol-eucalyptus oil was initially felt. By the time the dental cream was rinsed from the mouth, the first flavour tone was supplemented by the high sensation separate flavour tone of capsicum oleoresin which remained well after removal of the dental cream from the mouth.

DETD . . . experienced after rinsing the oral cavity free of dental cream when 0.005 (Example 2), and 0.05 parts (Example 3) of capsicum oleoresin were employed in the dental cream with minor adjustment in the amount of water.

DETD . . . tone was experienced after rinsing the oral cavity free of dental cream when ginger oleoresin is used in place of capsicum oleoresin in the dental cream of Example 1.

DETD. A further high sensation flavour tone was experienced after rinsing the oral cavity free of dental cream when black pepper oleoresin was used in place of capsicum oleoresin in the dental cream of Example 1.

DETD	PARTS	-	
COMPONENTS	A	В	C
Ethanol (95%)	6.000	6.000	6.000
Benzethonium chloride			
	0.082		
Glycerine	10.130	10.130	10.130
Essential oil of	0.218	0.218	0.218
Example 1			
Capsicum oleoresin			
	0.075	0.075	0.010
Sorbitan monstearate			
	2.000	2.000	2.000
condensate with			
20 moles of			
polyethylene oxid			
Water	81.371	81.453	81.518
Red colour (1% se			
	0.100	0.100	0.100

CLM What is claimed is:

- . 2. The aqueous oral composition as claimed in claim 1 in which the essential oil contains at least one of menthol, anethol and eucalyptus oil.
- . . The aqueous oral composition as claimed in claim 1 in which the oleoresin is selected from the group consisting of capsicum oleoresin, red pepper oleoresin, ginger oleoresin and black pepper oleoresin.
 - 4. The aqueous oral composition as claimed in claim 3 in which the oleoresin is capsicum oleoresin.

ACCESSION NUMBER: 83:61523 USPATFULL

TITLE: Flavored aqueous oral composition
INVENTOR(S): Hayes, Harry, Warrington, England
Ahmed, Munir A., Firswood, England

PATENT ASSIGNEE(S): Colgate-Palmolive Company, New York, NY, United States

(U.S. corporation)

PATENT INFORMATION:

APPLICATION INFO.: US 1982-375783 19820506 (6)

NUMBER DATE

PRIORITY INFORMATION: GB 1981-14566 19810513

DOCUMENT TYPE: Utility

PRIMARY EXAMINER: Rose, Shep K.

LEGAL REPRESENTATIVE: Stone, Robert L.; Grill, Murray M.; Sylvester, Herbert

S.

NUMBER OF CLAIMS: 11.
EXEMPLARY CLAIM: 1
LINE COUNT: 397

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 12 OF 12 USPATFULL

SUMM . . . stabilized anhydrous essential-oil extract from the original spice or other vegetable material, such as garlic or cloves or nutmeg or peppermint or black pepper or turmeric, and so on through the long list of spices and other flavors, which had previously been prepared in. . .

DETD . . . them and they are limited for the present purpose only by the housewife's, salad maker's, and gourmet's tastes. They include black pepper, white pepper, cayenne pepper, onion, garlic, celery, oregano, parsley, basil, rosemary, marjoram, paprika, mustard, sage, dill, savory, tarragon, bay, allspice, cardamom, cinnamon, clove, coriander, ginger, nutmeg, thyme, turmeric, mace, wintergreen, peppermint, and the citrus oils, especially lemon and grapefruit oils. Any of these, to suit the taste, may be used to.

DETD EXAMPLE 1-PEPPERMINT OIL

DETD . . . grams of monodiglyceride of sodium sulfoacetate was added while stirring with a motor driven impeller. Then 150 grams of natural peppermint oil was added under the surface of the melt at 115.degree. C. with continued stirring until all of the essential. . .

DETD . . . breaking of the solid-flavor isopropanol-slurry with a motor driven impeller blade. The excess alcohol was drained off and the solid peppermint flavor material was dried under vacuum. An excellently flavored solid peppermint oil of 1.63 percent moisture was obtained.

DETD EXAMPLE 5-RED PEPPER (CAPSICUM) OR BLACK PEPPER

DETD . . . pounds steam pressure. At this temperature, 60 grams of a monodiglyceride of sodium sulfoacetate were added, followed by 500 grams Capsicum Oleoresin (African, 500,000 pungency).

DETD . . . wine, cider, lime juice, lemon juice, orange juice, and the like. If desired, even chopped fresh vegetable particles such as mint leaves may be added.

DETD . . . be substituted in such proportions as desired to yield appropriate totals. Also, other flavors may be used such as lemon, peppermint, and ginger.

ACCESSION NUMBER: 71:38479 USPATFULL

TITLE: LIQUID SALAD DRESSING BASE

INVENTOR(S): Swisher, Horton E., Upland, CA, United States

PATENT ASSIGNEE(S): Sunkist Growers, Inc., Los Angeles, CA, United States

NUMBER DATE

PATENT INFORMATION: US 3615702 19711026 APPLICATION INFO.: US 1968-784873 19681218 (4)

DOCUMENT TYPE: Utility

PRIMARY EXAMINER: Jones, Raymond N. ASSISTANT EXAMINER: Hunter, J. M. LEGAL REPRESENTATIVE: Weilein; Paul A.

NUMBER OF CLAIMS:

LINE COUNT: 332
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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